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10/748,178	12/31/2003	Ariel Peled	27153	5563
67801 MARTIN D. N	7590 05/23/201 MOYNIHAN d/b/a PRT	EXAMINER		
P.O. BOX 16446 ARLINGTON, VA 22215			GYORFI, THOMAS A	
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Application No. Applicant(s) 10/748,178 PELED ET AL. Office Action Summary Examiner Art Unit Thomas Gyorfi 2435 -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

Period for Reply	,
A SHORTENED STATUTORY PERIOD FOR REPLY IS WHICHEVER IS LONGER, FROM THE MAILING DATE Extremosor of time may be available under the provisions of 37 CPR 1.138(a), after SX (i) (ii) MOVITHS from the making date of this communication. only all applications of the communication of the	OF THIS COMMUNICATION. In no event, however, may a reply be timely filled obly and will expire SIX (6) MONTHS from the mailing date of this communication, the the application to become ABANDONED (35 U.S.C. § 133).
Status	
1) Responsive to communication(s) filed on <i>07 March</i> 2a) This action is FINAL . 2b) This action 3) Since this application is in condition for allowance of closed in accordance with the practice under <i>Ex pa</i>	on is non-final. except for formal matters, prosecution as to the merits is
Disposition of Claims	
4) ⊠ Claim(s) <u>1-35.38-61.63.65.66.68-80.107-130 and 1</u> 4a) Of the above claim(s) is/are withdrawn fr 5) □ Claim(s) is/are allowed. 6) ⊠ Claim(s) <u>1-35.38-61.63.65.66.68-80.107-130 and 1</u> 7) □ Claim(s) is/are objected to. 8) □ Claim(s) are subject to restriction and/or ele	om consideration. 147-149 is/are rejected.
Application Papers	
9) The specification is objected to by the Examiner. 10) The drawing(s) filed on is/are: a) accepte Applicant may not request that any objection to the draw	ing(s) be held in abeyance. See 37 CFR 1.85(a). s required if the drawing(s) is objected to. See 37 CFR 1.121(d).
Priority under 35 U.S.C. § 119	
12) Acknowledgment is made of a claim for foreign prio a) All b) Some col None of: 1. Certified copies of the priority documents hat 3. Copies of the critified copies of the priority documents hat 3. Sopies of the certified copies of the priority of application from the International Bureau (PC * See the attached detailed Office action for a list of the	ve been received. ve been received in Application No locuments have been received in this National Stage CT Rule 17.2(a)).
Attachment(s)	a District Annual Control Control
Notice of Fielerances Cited (PTO-532) Notice of Draftsperson's Patent Drawing Review (PTO-948)	4) Interview Summary (PTS-413) Paper No(s)/Mail Date

Paper No(s)/Mail Date U.S. Patent and Trademark Office PTOL-326 (Rev. 08-06)

3) Information Disclosure Statement(s) (PTO/SB/08)

Paper No(s)/Mail Date. __ 5) Notice of Informal Patent Application

6) Other:

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DETAILED ACTION

1 Claims 1-35, 38-61, 63, 65, 66, 68-80, 107-130, and 147-149 remain for examination. The amendment filed 3/7/11 amended claims 1, 38, 73, 107, 110, 130, & 149; and cancelled claims 36, 37, 64, & 67,

Continued Examination Under 37 CFR 1.114

2. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 3/7/11 has been entered

Response to Arguments

3. Applicant's arguments with respect to claims 1-149 have been considered but, except where noted otherwise, are moot in view of the new ground(s) of rejection.

Regarding claim 36. Applicant argues:

The Examiner, in rejecting claim 36, cites Ginter col. 36 lines 10 - 45 and col. 168 lines 45 - 67. Ginter column 36 mentions a client administrator but says nothing about authentication. Column 168 teaches that a user appliance may authenticate itself to a clearinghouse. Presumably the clearinghouse is a server but there is a difference between authentication of a client - meaning a software application running on a terminal, and authentication of an appliance - meaning the user station or terminal, and Ginter says nothing about authentication of the client.

Examiner disagrees, particularly as in a preferred embodiment the electronic appliance serving as the user's station is merely a general purpose computer (Figure 7.

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and col. 60, lines 55-67); thus Examiner submits that it is within the realm of plausibility that when Ginter teaches that the electronic appliance authenticates itself with the clearinghouse (col. 168, 45-67), one of ordinary skill in the art would have understood that as being shorthand for the VDE application running on the general purpose computer electronic appliance that is performing the authentication step.

Regarding claim 37, Applicant further argues:

The Examiner, in rejecting claim 37, refers to Ginter column 302 lines 50 - 55. This passage teaches different classification levels. However it fails to teach that *the level of authentication* between the server and client should *depend* on this classification level. There is nothing in Ginter to tie authorization levels to the different classification levels.

This is a nonsensical argument, as not only does the instant specification not teach anything regarding a classification level between the server and client – this being separate and distinct from both the classification level of the user and the classification level of the document – but in fact the specification is rather clear that the claimed "authentication level" is simply another name for the classification level of the document (instant specification, page 31, lines 5-10). In other words, if the user's classification level/security clearance does not meet or exceed that of the document(s) he is trying to access, then said document(s) will not be accessible to said user; and that is exactly what Ginter teaches where previously cited. Even assuming arguendo that the specification were fully enabling for a third entity's classification level – for example, that the document server itself might be rated "top secret" - being used in some fashion, the Examiner submits that it would have been trivially obvious to implement security to deny a user with a lesser clearance from even being able to log in to said server, let alone attempt to access any documents contained therein, as the benefit of keeping privileged

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information as far away as possible from users who do not have the right to access it would be immediately recognizable as being common-sense among people of ordinary skill in the art of computer & information security.

Regarding claim 64, Applicant further argues:

Claim 64 is rejected by the Examiner on the basis of Ginter column 307 lines 25 - 55. However Column 307 does not discuss policies or requiring two servers to allow determination of policies. It merely teaches about VDE participants obtaining data from repositories. The participants may make use of a network to gain access to a server system, and then they can obtain access to the content containers. There is nothing about policies, certainly not about determining policies.

Examiner disagrees, as this illustrates Applicant's overly literal, non-critical analysis of the Ginter reference. Recall that a "policy" in light of the instant specification is merely the set of restrictions as to how a user may interact with a piece of content: e.g. each of the abilities to copy, print, save, fax a document, etc. (page 26, line 21 page 4; and page 29, line 25 - page 30, line 24). Ginter teaches his digital rights management technology, the Virtual Distribution Environment [VDE], wherein one places the content to be protected into a container that includes inter alia the policy that governs users' access to the content (col. 26, lines 35 – 65; col. 28, lines 42-63; and col. 59, lines 35-55; cf. Figure 5A). Referring back to the original citation for this limitation, and in particular the example on col. 307, lines 50-55, it is possible for a plurality of servers to cooperate in producing the protected object to be presented to the user; so for example, one server ["repository"] can take the content to be protected, package it in a VDE container along with the permissions record data structure comprising the set of usage restrictions, and publish the end result to a different repository where users may obtain it. Examiner submits that such a process conforms to the limitation regarding

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"wherein connection to at least two servers are required in order to determine said policy" to at least the broadest reasonable interpretation of the terms.

4. In the interest of expediting prosecution of the instant application, the Examiner is voluntarily withdrawing the rejection of claims 107-109 primarily in view of the Venners reference at this time; however, the Examiner reserves the right to reinstate rejections of those or other claims based at least in part on that reference if necessitated by future amendments to the claims.

Claim Rejections - 35 USC § 103

- The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.
- Claims 1-61, 63-80, 107-130, and 147-149 are rejected under 35 U.S.C. 103(a) as being unpatentable over Ginter et al (U.S. Patent 5,892,900) in view of Peinado (U.S. Patent 6,772,340) in view of Gilmour (U.S. Patent 6,205,472).

Regarding claims 1, 110, and 149:

Ginter discloses a method and system for computer workstation based information protection, comprising: monitoring user's actions on said computer workstation (col. 1, lines 20-30); analyzing said monitored action in respect to a predefined policy associated with any confidential information identified by said analysis as being associated with said content in use at said workstation, to determine whether said actions prejudice information to which the policy applies (col. 302, line 40 – col.

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303, line 40); and executing said policy in accordance with the results of said analysis to control said actions (Ibid), wherein said information protection comprises protecting information held within a software data processing application able to process said information (col. 26, lines 35-65), wherein said software data processing application authenticates itself to a server before at least some of the sessions wherein said authentication depends on a classification level assigned to said protected information (col. 168, lines 45-67; and col. 302, lines 50-55); and wherein connection to at least two other servers are required in order to determine said policy (col. 307, lines 25-55).

Although the Ginter invention as preferably disclosed teaches a complex network of entities cooperating to provide protected content to a user (Figures 1-2A), it is unclear from the disclosure if the VDE application can be said to be entangled in the manner recited by the claim. However, Peinado discloses a related invention for DRM protection wherein the rendering application relies on a black box component provided by a license server, without which the application is inoperable (col. 3, lines 5-67, particularly lines 25-45). It would have been obvious to design a protected content rendering application in such a way as to be dependent on a black box component that must be received from a remote server such that the rendering application will be inoperative for content playback without a valid black box, as disclosed by Peinado.

One would have been motivated to do so because reliance on an external component to provide a trusted computing environment would help ensure that the content is used only in ways permitted by the content owner (col. 2, lines 30-55).

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Although Ginter discloses using statistics and statistical analysis in the disclosed system (col. 105, lines 15-50), it appears to be silent regarding using the statistical analysis for the specific purpose of identifying confidential information. However, Gilmour discloses a general technique for data management using statistical analysis with a number of identifiers to determine within a given confidence level if confidential information is present (the second matching step of col. 2, lines 20-50; identifiers at col. 13, lines 15-25; more detail at col. 21, lines 10-50). The claims are thus obvious because the ability to use statistical analysis to identify confidential data was a technique that was within the capabilities of one of ordinary skill in the art, in view of its teaching for improvement in similar situations.

Regarding claims 2 and 111:

Ginter further discloses wherein said policy comprises restrictions on at least one of: print, save, copy, autosave, fax (col. 252, line 40 – col. 253, line 30).

Regarding claims 3 and 112:

Ginter further discloses wherein said monitoring said user's actions on said workstation computer comprise detection of indications of attempts of tampering (col. 85, lines 45-57).

Regarding claim 4:

Ginter further discloses obtaining logical indications or statistical indications (Ibid, and col. 88, lines 10-50).

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Regarding claims 5 and 113:

Ginter further discloses detection of at least one uncertified add-in (col. 85, lines 45-65, noting that uncertified add-ons would not be validated).

Regarding claim 6:

Ginter further discloses noting that said uncertified add-in is hooked to event of a local operating system (Ibid).

Regarding claims 7 and 114:

Ginter further discloses detection of at least one debugging technique (col. 88, lines 10-50).

Regarding claim 8:

Ginter further discloses wherein said debugging technique comprises any of a debugger, virtual machine, software emulator, software trap, and remote administration tool (lbid).

Regarding claims 9 and 115:

Ginter further discloses wherein said policy comprises restrictions of actions made available to said user upon detection of indications of attempts of tampering (col. 176, lines 5-20).

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Regarding claims 10 and 116:

Ginter further discloses applying restrictions on actions within a software application operable to process said information (col. 308, line 40 – col. 307, line 5).

Regarding claim 11:

Ginter further discloses performing at least one action upon detection of indications of attempts at tampering (col. 205, lines 40-60).

Regarding claim 12:

Ginter further discloses at least one of encrypting at least one buffer, and encrypting at least one shared memory (col. 199, line 33 – col. 200, line 22).

Regarding claim 13

Ginter further discloses wherein said actions comprise preventing the decryption of encrypted digital content (col. 205, lines 40-60).

Regarding claim 14:

Ginter further discloses wherein said pre-defined policy is defined with respect to a software application on said user's workstation (col. 311, lines 30-60).

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Regarding claim 15:

Ginter further discloses wherein said policy comprises reporting about attempts to perform actions that do not comply with an organization policy or are suspected to not comply with the organizational policy (col. 145, lines 25-50).

Regarding claim 16:

Ginter further discloses wherein said policy comprises performing logging of attempts to perform actions that do not comply or are suspected to not comply with the organizational policy (lbid).

Regarding claim 17:

Ginter further discloses protecting information held within a software data processing application able to process said information (col. 308, line 40 – col. 307, 5).

Regarding claim 18:

Ginter further discloses wherein said software data processing application operates in conjunction with a software client (Ibid).

Regarding claims 19 and 117:

Ginter further discloses wherein said software client is tamper resistant (col. 87, line 60 – col. 88, line 10).

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Regarding claims 20 and 118:

Ginter further discloses wherein said software client is operable to monitor a user's actions and to execute said policy (col. 307, lines 1-5).

Regarding claims 21 and 119:

Ginter further discloses wherein said software client is operable to monitor said user's actions and policy (Ibid).

Regarding claims 22 and 120:

Ginter further discloses wherein said software client is further operable to detect events of said software application (col. 42, lines 15-40).

Regarding claim 23:

Ginter further discloses wherein said events comprise any of: printing, copying storing, and displaying said information (col. 251, line 60 – col. 252, line 40).

Regarding claims 24 and 121:

Ginter further discloses wherein said policy further comprises managing usage rights (col. 33, lines 35-65).

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Regarding claim 25:

Ginter further discloses wherein said usage rights are determined according to any of the classification of the document, the classification level of the user, and the authentication level of the user (col. 302, lines 50-55).

Regarding claims 26 and 122:

Ginter further discloses wherein the usage rights comprise any of viewing at least part of said information; modifying at least part of said information; sending at least part of said information to a recipient; storing at least part of said information; storing at least part of said information by an application; storing at least part of said information by a file system; storing at least part of said information in a portable device; storing at least part of said information in a removable media; storing at least part of said information portable storage device that is connected to said workstation using a USB port; pasting at least part of said information into a document; printing at least part of said information printing at least part of said information to file; printing at least part of said information to a fax, and printing a screen view document (col. 156, line 60 – col. 157, line 20).

Regarding claim 27:

Ginter further discloses wherein said policy comprises definition of actions to be performed (col. 189, line 40 – col. 190, line 35).

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Regarding claim 28:

Ginter further discloses wherein said actions comprise any of: enabling usage of at least part of said information, disabling usage of at least part of said information; restricting usage of at least part of said information according to a pre-determined set of restrictions; reporting about the usage of at least part of said information, and monitoring the usage of at least part of said information (lbid).

Regarding claim 29:

Ginter further discloses wherein restriction of usage imposes requiring encryption of at least part of said protected information (col. 14, lines 25-50).

Regarding claim 30:

Ginter further discloses wherein said required encryption is such that corresponding encrypted information can be decrypted only by a secure client (lbid).

Regarding claim 31:

Ginter further discloses wherein said restriction of usage requires said protected information to reside on a secure server (col. 106, lines 40-55).

Regarding claim 32:

Ginter further discloses arranging a connection between said secure server and said workstation such that the transport between said secure server and said workstation is protected (col. 12, lines 30-40).

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Regarding claim 33:

Ginter further discloses wherein said protected transport comprises encrypted transport (Ibid).

Regarding claim 34:

Ginter further discloses encryption of a file comprising at least part of said protected information wherein said file is at least one of the following: temporary file and auto-recovery file (col. 173, lines 13-67).

Regarding claim 35:

Ginter further discloses a file comprising at least part of said protected information, wherein said file comprises any of temporary file & auto-recover file (Ibid). Regarding claim 38:

Ginter further discloses wherein authentication is any of password based or network address based (col. 199, lines 5-10).

Regarding claim 39:

Ginter further discloses wherein said software client comprises components that can be automatically replaced (col. 16, lines 1-20).

Regarding claim 40:

Ginter further discloses wherein said secure server employs cryptographic encryption of at least one file containing said protected information (col. 37, lines 45-55).

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Regarding claim 41:

Ginter further discloses wherein communication with said server is substantially transparent to said user (col. 34, lines 40-50).

Regarding claim 42:

Ginter further discloses wherein in accordance with said policy said protected information is encrypted utilizing the encryption capabilities of said software application (col. 22, lines 1-5).

Regarding claims 43 and 125:

Ginter further discloses wherein said software application operable to process said information is a word processing application (col. 301, lines 30-40).

Regarding claim 44:

Ginter further discloses wherein said software application comprises a control flag imparting the status of either read only or lock to a corresponding file, and wherein file modification within said software application which is operable to process said information is disabled via said flag (col. 247, lines 50-57).

Regarding claim 45:

Ginter further discloses wherein said disabling of said file modification is controlled by said policy (Ibid).

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Regarding claim 46:

Ginter further discloses wherein said policy comprises adding forensic information to said protected information (col. 201, line 45 – col. 202, line 5).

Regarding claims 47 and 126:

Ginter further discloses wherein said software client replaces the clipboard functionality of said software application thereby to process said protected information with a secure clipboard functionality (col. 323, lines 10-55).

Regarding claim 48:

Ginter further discloses wherein said protected information copied into said secure dipboard is stored in an internal data structure inaccessible to other applications (Ibid).

Regarding claims 49 and 127:

Ginter further discloses wherein said software client is installed automatically from a remote server (col. 237, lines 20-40).

Regarding claims 50 and 128:

Ginter further discloses wherein said installation of said software client utilizes anti-virus installation infrastructure (col. 240, lines 15-42).

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Regarding claim 51:

Ginter further discloses wherein updates of said software client utilizes anti-virus installation infrastructure (lbid).

Regarding claim 52:

Ginter further discloses wherein at least part of the software code of said software client resides in an encrypted form (col. 237, lines 20-40).

Regarding claim 53:

Ginter further discloses wherein at least part of the software code of said software client is attached to hardware of said computer workstation (col. 87, 5-30).

Regarding claim 54:

Ginter further discloses wherein said software client is operable to automatically add information to said protected information in accordance with said policy (col. 201, line 45 – col. 202, line 5).

Regarding claim 55:

Ginter further discloses wherein said added information comprises any of a document header, footer, or textual disclaimer (col. 135, lines 20-35).

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Regarding claim 56:

Ginter further discloses wherein said software client is operable to open file that comprises said protected information only while connected to at least one server (col. 109. lines 20-67).

Regarding claim 57:

Ginter further discloses wherein said servers enforce policy with respect to said information (col. 302, lines 40-60).

Regarding claim 58:

Ginter further discloses wherein said policy implies a set of restrictions regarding the usage of said protected information (col. 214, lines 15-40).

Regarding claim 59:

Ginter further discloses wherein the client software is operable to check that it is connected to a predetermined server before decrypting a file that comprises protected information (col. 109, lines 20-67).

Regarding claim 60:

Ginter further discloses wherein said servers enforce a policy with respect to said protected information, and wherein said policy comprises a set of restrictions regarding the usage of said protected information (col. 214, lines 15-40).

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Regarding claim 61:

Ginter further discloses wherein at least two servers are operable to define said policy (col. 307, lines 25-55).

Regarding claim 63:

Ginter further discloses wherein in the event of two or more conflicting policies are found, a union of the policies is identified and used (Ibid).

Regarding claim 65:

Ginter further discloses wherein said server authenticates the integrity of said client by requiring a cryptographic hash of at least part of said client's software (col. 223, lines 45-67).

Regarding claim 66:

Ginter further discloses wherein said cryptographic hash is with respect to a random address in said client's software (col. 131, line 27 – col. 132, line 13).

Regarding claim 68:

Ginter further discloses wherein said method comprises at least two levels of protection, and wherein said levels of protection are operable to be configured as a function of the secrecy of said protected information (col. 302, lines 50-55).

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Regarding claim 69:

Ginter further discloses wherein in the most secure of said levels of protection, said protected information can only be accessed while connected to said server (col. 103, lines 45-67).

Regarding claim 70:

Ginter further discloses wherein in at least one of said levels of protection, said information can be accessed for a limited time after the connection with said server was terminated (col. 32, lines 50-60).

Regarding claim 71:

Ginter further discloses wherein at least one of said levels of protection, said information can be accessed until the end of a current login session (col. 103, 45-67).

Regarding claim 72:

Ginter further discloses wherein in at least one of said levels of protection, said information can be unlimitedly accessed after the server approves the information (col. 198. lines 50-60).

Regarding claims 73 and 130:

Ginter discloses a method and system for information protection comprising: defining an information protection policy with respect to an information item, said defining comprising at least one measure, required to be enforced by said workstation,

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in said policy to protect said information item (col. 300, lines 40-50; workstations at col. 303, lines 40-50); and allowing usage on a computer workstation of content comprising said information item only while required measures in said policy are being applied by said workstation (col. 302, line 40 – col. 303, line 40); and [per claim 130] wherein in the event of two or more conflicting policies are found, a strictest one of the policies is identified and used (col. 43, line 55 – col. 44, line 30); wherein said information protection comprises protecting information held within a software data processing application able to process said information (col. 26, lines 35-65), wherein said software data processing application authenticates itself to a server before at least some of the sessions wherein said authentication depends on a classification level assigned to said protected information (col. 168, lines 45-67; and col. 302, lines 50-55); and wherein connection to at least two other servers are required in order to determine said policy (col. 307, lines 25-55).

Although the Ginter invention as preferably disclosed teaches a complex network of entities cooperating to provide protected content to a user (Figures 1-2A), it is unclear from the disclosure if the VDE application can be said to be entangled in the manner recited by the claim. However, Peinado discloses a related invention for DRM protection wherein the rendering application relies on a black box component provided by a license server, without which the application is inoperable (col. 3, lines 5-67, particularly lines 25-45). It would have been obvious to design a protected content rendering application in such a way as to be dependent on a black box component that must be received from a remote server such that the rendering application will be

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inoperative for content playback without a valid black box, as disclosed by Peinado.

One would have been motivated to do so because reliance on an external component to provide a trusted computing environment would help ensure that the content is used only in ways permitted by the content owner (col. 2, lines 30-55).

Although Ginter appears to disclose the use of identifiers from a content identifier database to identify protected information items (such as traveling objects: see col. 138, lines 43-62; and col. 305, line 45 – col. 306, line 5), Ginter does not explicitly disclose the use of statistical analysis in the process. However, Gilmour discloses a general technique for data management using statistical analysis with a number of identifiers to determine within a given confidence level if confidential information is present (the second matching step of col. 2, lines 20-50; identifiers at col. 13, lines 15-25; more detail at col. 21, lines 10-50). The claims are thus obvious because the ability to use statistical analysis to identify confidential data was a technique that was within the capabilities of one of ordinary skill in the art, in view of its teaching for improvement in similar situations.

Regarding claim 74:

Ginter further discloses protecting information with a client software application (col. 26, lines 35-65).

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Regarding claim 75:

Ginter further discloses disabling at least one of the controls of said application (e.g. disabling the print ability when a document should not be printed: col. 250, line 40 - col. 251, line 18).

Regarding claim 76:

Ginter further discloses wherein said information protection measures comprise encryption of the memory of a graphic card or video card (col. 250, line 40 – col. 251, line 60, but particularly col. 250, lines 52-55 and col. 251, lines 30-40).

Regarding claim 77:

Ginter further discloses wherein said information protection measures comprises forcing a video card or a graphic card to a mode that causes no meaningful information to be stored in said video card's memory (an *encrypted* VDE-object in the graphics card memory is meaningless without the ability to decrypt, which an attacker would not be able to do: Ibid).

Regarding claim 78:

Ginter further scanning at least one storage device and identifying the existence of pre-defined information objects (i.e. using a VDE for document control: col. 302, lines 15-40; VDE-enabled storage devices at col. 250, lines 40-60).

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Regarding claim 79:

Ginter further discloses wherein said pre-defined objects comprise confidential information objects (col. 302, lines 50-55).

Regarding claim 80:

Ginter further discloses at least one rule regarding at least one event of at least one software application operable to handle said information (e.g. a printing rule applied to a VDE-enabled word processor; col. 26, lines 35-65).

Regarding claim 107:

Ginter discloses a method for computer workstation based information protection, comprising: detecting an event occurring at said workstation, said event being associated with content (col. 42, line 17 – col. 43, line 20; col. 58, lines 20-50); and employing information of said event to protection of said confidential (Ibid); said assessment identifying at least one policy (col. 43, line 55 – col. 44, line 15); and wherein said information protection comprises protecting information held within a software data processing application able to process said information (col. 26, lines 35-65), wherein said software data processing application authenticates itself to a server before at least some of the sessions wherein said authentication depends on a classification level assigned to said protected information (col. 168, lines 45-67; and col. 302, lines 50-55); and wherein connection to at least two other servers are required in order to determine said policy (col. 307, lines 25-55).

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Although the Ginter invention as preferably disclosed teaches a complex network of entities cooperating to provide protected content to a user (Figures 1-2A), it is unclear from the disclosure if the VDE application can be said to be entangled in the manner recited by the claim. However, Peinado discloses a related invention for DRM protection wherein the rendering application relies on a black box component provided by a license server, without which the application is inoperable (col. 3, lines 5-67, particularly lines 25-45). It would have been obvious to design a protected content rendering application in such a way as to be dependent on a black box component that must be received from a remote server such that the rendering application will be inoperative for content playback without a valid black box, as disclosed by Peinado.

One would have been motivated to do so because reliance on an external component to provide a trusted computing environment would help ensure that the content is used only in ways permitted by the content owner (col. 2, lines 30-55).

Although Ginter appears to disclose the use of identifiers from a content identifier database to identify protected information items (such as traveling objects: see col. 138, lines 43-62; and col. 305, line 45 – col. 306, line 5), Ginter does not explicitly disclose the use of statistical analysis in the process. However, Gilmour discloses a general technique for data management using statistical analysis with a number of identifiers to determine within a given confidence level if confidential information is present (the second matching step of col. 2, lines 20-50; identifiers at col. 13, lines 15-25; more detail at col. 21, lines 10-50). The claims are thus obvious because the ability to use statistical analysis to identify confidential data was a technique that was within the

capabilities of one of ordinary skill in the art, in view of its teaching for improvement in similar situations.

Regarding claim 108:

Ginter further discloses handling an event (Ibid), said event being designated as directing information protection (Ibid), and employing said information protection technique in reaction to said event (Ibid).

Regarding claim 109:

Ginter further discloses wherein said event comprise any of: loading a local operating system, loading an application, user action, presenting a specific information into the system, an event generated by another system, suspicious activity, operating system time event, and a network time event (e.g. a user requesting to access protected content; col. 58, Ibid).

Regarding claim 123:

Ginter further discloses wherein said client software is operable to check that it is connected to a predetermined server before decrypting a file that comprise said protected information only while connected to at least one server (col. 305, lines 15-25).

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Regarding claim 124:

Ginter further discloses wherein said servers enforce a policy with respect to said protected information, and wherein said policy comprises a set of restrictions regarding the usage of the said protected information (col. 341, lines 1-25).

Regarding claim 129:

Ginter further discloses wherein said software is operable to automatically add information to said protected information in accordance with said policy (col. 32, 25-35).

Regarding claims 147 and 148:

Ginter further discloses wherein controlling a user's action comprises at least one of preventing said action, monitoring said action, or logging said action (col. 303: 3-20).

 Claim 130 is also rejected under 35 U.S.C. 103(a) as being unpatentable over Ginter in view of Peinado in view of Gilmour, and further in view of Albert et al. (U.S. Patent Publication 2003/0177389).

Regarding claim 130:

This claim is rejected for substantially similar reasons as discussed *supra*; however, it is observed that Albert explicitly teaches wherein when two or more security policies conflict with each other, as a general rule one should apply the most restrictive policy (paragraphs 0049-0059); per claim 149, this can be accomplished via a union of

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the respective policies (Ibid, particularly paragraphs 0053-0059). It would have been immediately obvious to one of ordinary skill in the art to ensure the most restrictive security policy applies when there exists any conflict, as one of ordinary skill in the art would have had good reason to pursue the known options within one's grasp. If erring on the side of caution [e.g. a more restrictive policy] would lead to success, then the invention would be the result not of innovation but of ordinary skill and common sense.

Conclusion

 Any inquiry concerning this communication or earlier communications from the examiner should be directed to Thomas Gyorfi whose telephone number is (571)272-3849. The examiner can normally be reached on 10:00am - 6:30pm Monday - Friday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kim Vu can be reached on (571) 272-3859. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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/Edward Zee/ Primary Examiner, Art Unit 2435